

355032 to 355045—Continued**355035. LESQUERELLA DENSIPILA** Rollins

3090. Horton State Park, near junction of U.S. Highway 31A and Duck River, Marshall County, Tenn. Erect annual, growing in field in park, especially in more disturbed areas.

355036. LESQUERELLA ENGELMANNII (Gray) Wats.

3115. Along U.S. Highway 183, 14.5 km. southeast of Lampasas, Burnet County, Tex. Erect perennial, to 5 dm. in height, flowers yellow; some plants in population especially robust. Abundant in thin, caliche soil on road margin.

355037. LESQUERELLA FENDLERI (Gray) Wats.

3083. On Farm Road 1572, 3.7 km. east of Spofford, Kinney County, Tex. Erect annual, forming solid strands on road margin; caliche soil.

355038. LESQUERELLA GRACILIS (Hook.) Wats.

3110. On U.S. Highway 45W, 2.7 km. north of Okolona, Chickasaw County, Miss. Ascending to nearly erect annual, stems to 8 dm. in length, flowers yellow. Abundant in fallow field in blackland soil.

355039. LESQUERELLA GRANDIFLORA (Hook.) Wats.

3086. 24.1 km. south of Pleasanton on U.S. Highway 281, Atascosa County Tex. Ascending annual, growing on low sandy hills near highway.

355040. LESQUERELLA LASIOCARPA (Hook. ex Gray) Wats.

3068. 4.8 km. north of San Ignacio along U.S. Highway 83, Zapata County, Tex. Annual herb, stems ascending; abundant in flats among bushes and shrubs near dry wash, sandy soil.

355041. LESQUERELLA PERFORATA Rollins

3091. Along U.S. Highway 70, just west of Lebanon city limits, Wilson County, Tenn. Erect annual, growing on disturbed road margin bordering recently cleared field.

355042. LESQUERELLA STONENSIS Rollins

3092. Along Jefferson Pike road, 4.8 km. northwest of Waterhill, Rutherford County, Tenn. Erect to ascending annual, flowers white. Locally abundant on flood plain of Stones River near road.

355043. SELENIA AUREA Nutt. Cruciferae.

3087. On U.S. Highway 64, 4.4 km. north of Warner, Muskogee County, Okla. Erect to ascending annual, flowers yellow. Locally abundant no barren, rocky (sandstone) road margin.

355044. STOKESIA LAEVIS (Hill) Greene Compositae.

3123. On U.S. Highway 90 between Bay St. Louis and Pearlinton, Hancock County, Miss. Perennial from rootstocks, forming clumps, flowers lavender. Scattered along open road margin in moist, grassy area, stiff soil. Pine woodland.

355045. SYNTHLIPSIS GREGGII Gray. Cruciferae.

3067. Along U.S. Highway 83, 4.8 km. north of San Ignacio, Zapata County, Tex. Hills and bluffs near Rio Grande. Annual, stems numerous from taproot, ascending, seed retention excellent. On rocky (sandstone) slopes and flats.

355046. LESQUERELLA ~~sp.~~ Cruciferae.

From United States. Seed collected by G. A. White, Plant Science Research Division, Plant Industry Station, Beltsville, Md. Received October 20, 1970.

Along U.S. Highway 26 just west of Hell's Half Acre, Wyo. Perennial, basal rosette of linear leaves; capsules small, 2 to 4 seeded. Sandy road margin.